lington, Iowa, 22d, the last boat of the season passed this port Iowa, 29th and 30th, floating ice in river. Davenport, Iowa, 22d, navigation closed for the season; the last boat passed downward on this date. The river is open and free from ice.

Tuscarawas river: Canal Dover, Ohio, 25th, ice in river reaching only a few feet from the shore. 30th, canal and river at Burlington, Vermont.

frozen over.

Lake Superior: Duluth, Minnesota, 21st, bay frozen over on the south side; tugs have difficulty in forcing passage; 30th, the steam barge "Oceola" from Detroit, whose arrival is daily expected, will be the last boat of the season. The barge "Davidson," which left this port on the 27th, was the last departure. A few tugs are still running, but navigation is practically closed for the season.

Big Horn river: Fort Custer, Montana, 12th, river frozen over. Devil's Lake: Fort Totten, Dakota, 12th, lake partly frozen

over: 23d, lake entirely frozen over.

Dakota river: Morriston, Dakota, 10th, river frozen over. Wicklow, Dakota, 25th, ice on lake from five to six inches thick. Rock river: Rockford, Illinois, 27th, floating ice in river.

Eel river: Loagansport, Indiana, 25th, river partly frozen over. Des Moines river: Humboldt, Iowa, 24th, river frozen over.

TEMPERATURE OF WATER.

The temperature of water, as observed in rivers and harbors, at the Signal Service stations, and the average depth at which the observations were taken, are given in the table on the right-hand of chart ii. In the first column of the table, is given, the maximum temperature observed during the month: and in the second column, the minimum temperature observed during the same period.

The table below shows the highest and lowest temperatures of water at the several stations; the range of water tempera-ture; the mean temperature of the air at the station; and the depth of water at which the observations were taken:

Temperature of Water for November, 1882.

Tomportunit or I have just an arrange of the second of the					
STATION.	Temperature at bottom.		Range.	Average depth, feet and	n tempera- of the air station.
	Max.	Min.	l	inches.	Mean ture o
	0		٥	ft, in,	- 0
Atlantic City, New Jersey	58.6	45.0	13.6	6 11	42.8
Alpena, Michigan	45.7	30.7	15.0	11 0	35.4
Augusta, Georgia	69.0	45.0	24.0	6 8	52.8
Baltimore, Maryland	61.0	44.0	17.0	9 9	44.3
Block Island, Rhode Island	57.5	41.2	16.3	8 6	42.7
Boston, Massachusetts	53.6	37.5	16.1	25 0	37.9
Buffalo, New York	55.0	39.0	16.0	8 0	37.7
Burlington, Vermont	54.0	44.2	9.8	17 0	35.8
Cedar Keys, Florida	78.0	49.0	27.0	8 8	61.7
Charleston, South Carolina	70.9	51.6	19.3	40 2	55.4
Chicago, Illinois	53.5	34.8	18.7	8 2	41.7
Chincoteague, Virginia	66.0	40.0	26.0	8 5	45.5
Cleveland, Ohio	56.3	40.1	16.2	14 0	40.2
Delaware Breakwater, Delaware	61.7	43.5	18.2	7 8	46.5
Detroit, Michigan,	52.0	36.0	17.0	23 10	43.0
*Duluth, Minnesota	50.0	37.0	13.0	16 0	34.3
Eastport, Maine	49.1	45.1	4.0	17 0	35.7
Escanaba, Michigan	51.4	37.0	14.4	15 0	35.4
Galveston, Texas	77.0	52.0	25.0	14 10	64.1
Grand Haven, Michigan	46.5	31.0	15.5	19 U	40.4
Indianola, Texas	80.5	52.5	28.0	9 6	64.3
Jacksonville, Florida	73.0	60.0	13.0	18 0	60.0
Key West, Florida	81.3	70.0	11.8	14 1	72.9
Mackinac City, Michigan	50.0	37.5	12.5	13 0	37.3
Marquette, Michigan	44.9	35.9	9.0	10 6	35.4
Milwaukee, Wisconsin.	49.5	34.6	14.9	8 0	39.8
Mobile, Alabama	73.5	55.0	18.5	14 8	58.5
New Haven, Connecticut	56.7	38.3	18.4	15 2	37.8
New London, Connecticut	61.0	42.0	19.0	12 4	40.0
Newport, Rhode Island	57.7	41.7	16.0	11 3	40.7
New York City	58.5	38.5	20.0	17 2	41.7
Norfolk, Virginia	62.0	45.0	17.0	17 6	49.1
Pensacola, Florida	76.1	56.1	20.0	17 8	59.0
Portland, Maine	50.0	38.5	11.5	19 2	39.6
Portland, Oregon	46.8	39.9	6.9	53 9	43.6
Port Eads, Louisiana	78.0	57.6	15.4	9 2	65.2
Provincetown, Massachusetts	54.0	41.0	13.0	14 0	41.6
Punta Rassa, Florida	79.6	64.6	15.0	11 8	67.1
Sandusky, Ohio	54.6	32.2	22.4	10 0	41.8
Sandy Hook, New Jersey	58.7	47.6	11.1	1 9	43.0
San Francisco, California	55.5	51.8	3.7	32 0	52.5
Savannah, Georgia	67.9	47.6	20.3	13 2	56.3
Smithville, North Carolina	69.0	50.0	19.0	lõ ō	51.0
Toledo. Ohio	54.5	33.9	20.6	10 7	42.0
Wilmington, North Carolina	63.5	49.0	14.5	13 0	52.2
		<u> </u>	-3.0		

Observations not taken from 6th to 11th inclusive.

The largest monthly ranges are: 28° at Indianola, Texas; to-day. Dubuque, Iowa, 21st, the last boat of the season de-27° at Cedar Keys, Florida; 26° at Chincoteague, Virginia; parted for Saint Louis to-day; navigation closed. Keokuk, 25° at Galveston, Texas; 24° at Augusta, Georgia; 22° at Sandusky, Ohio; 20°.6 at Toledo, Ohio; 20°.3 at Savannah, Georgia; 20° at New York City and Pensacola, Florida. The smallest are: 3°.7 at San Francisco, California, 4° at Eastport, Maine; 6°.9 at Portland, Oregon; 9° at Marquette, Michigan; and 9°.8

ATMOSPHERIC ELECTRICITY.

AURORAS.

Auroral displays were unusually frequent during the month. From the 16th to the 20th, the displays were very brilliant, and were accompanied by the most remarkable electrical disturbances that have been known for many years. Its effects upon the telegraph lines were generally felt throughout the United States. Long circuits were operated without the aid of batteries, and telegraphic and telephonic communication were seriously interrupted during its continuance. This auroral display and magnetic storm was observed and its influence felt throughout the British Isles, in British America, and in nearly all parts of the United States.

The following extract relating to this display is taken from "Nature" (a scientific journal published in London), of Novem-

ber 23, 1882:

"The telegraphic system of this country, has, since Friday morning last, been disturbed in a way that far exceeds anything of the kind that has ever happened before. Very powerful electric currents have been swaying backwards and forward through the crust of the earth, taking all telegraphic curcuits in the progress, and entirely stopping communication. Communication has been maintained only, where it was possible to loop together two wires, so as to avoid the use of the earth altogether. The electric storm commenced on Thursday, but it reached its climax on Friday morning (November, 17th), between 10.00 and 11.00 a.m. The currents measured over fifty milliampères, which is five times greater than the ordinary working currents. They have repeated themselves at intervals ever since, but have scarcely attained such an intensity as on Friday morning.

"Mr. Preece, whose experience in examining earth currents now extends over a period of thirty years, asserts that this storm was the most terrific he has ever observed. It was characterized on Friday by a rapid succession of alternate waves of

great strength."

The following communication by Mr. W. H. M. Christie, of the Royal Observatory, Greenwich, of date November 20th, 1882, is also taken from "Nature":

"A remarkable magnetic storm, preceded by several days of considerable magnetic disturbance, was observed here on November 17th. It commenced suddenly—November 16, 22 h. 15 m. Greenwich mean time—with a great decrease in all the magnetic elements, the declination being diminished by more than 1°, the longitudinal force by more than 1-100th part, and the vertical force by nearly 1-100th part. From 4 h. to 7 h., and also from 11 h. to 17 h., the motions were large and violent, the range exceeding 2° for the declination and 1-50th part for the horizontal and vertical force. Earth-current disturbances were also recorded, corresponding both in time and magnitude with the magnetic changes.

"In the evening, as soon as it was dark, a brilliant aurorawas seen, commencing with a bright glow of red light extending from the north and west beyond the zenith, interspersed with pale green phosphorescent light and streamers. At 6 h. 4 m. a very brilliant streak of greenish light about 20° long appeared in the east-northeast, and, rising slowly, passed nearly along a parallel of declination, a little above the moon, disappearing at 6 h. 5 m. 59 s. in the west, about two minutes after it was first seen. The whole aurora had faded away by about 7 h., but it burst out again at 11 h. 45 m., when an auroral arch, with brilliant streamers reaching nearly to the zenith, was seen from north-northeast to northwest. It faded away about 12 h. 10. m.